

**From:** [GAINER Tom](#)  
**To:** [MCCLINCY Matt](#); [Sean Sheldrake/R10/USEPA/US@EPA](#)  
**Cc:** [pbattuello@parametrix.com](#); [STRUCK Rodney](#); [ANDERSON Jim M](#); [POULSEN Mike](#); [PETERSON Jenn L](#); [Chip Humphrey/R10/USEPA/US@EPA](#); [Eric Blischke/R10/USEPA/US@EPA](#)  
**Subject:** RE: DEQ ARKEMA EE/CA Review Comments  
**Date:** 10/24/2005 10:00 AM

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Please make the following adjustment to the comment on Section 2.1: 8 feet CRD = 10.9 feet COP = 9.5 feet MSL. Along with a few corrected typos, the comment should now read:

Page 2.1. Based on a 7/9/03 DEQ memo, mean high water in Portland Harbor was "defined" as 8 feet CRD = 10.9 feet COP = 9.5 feet MSL, and represents the boundary between upland and in-water activities. The EE/CA work plan states that the mean high water is at 18.1 feet COP, and the basis is not clear as well as the project implications. Copy of 7/9/03 DEQ memo is attached.

Sorry for the inconvenience!

-----Original Message-----

**From:** MCCLINCY Matt  
**Sent:** Thursday, October 20, 2005 5:08 PM  
**To:** sheldrake.sean@epa.gov  
**Cc:** pbattuello@parametrix.com; STRUCK Rodney; ANDERSON Jim M; POULSEN Mike; GAINER Tom; PETERSON Jenn L; Chip Humphrey; 'blischke.eric@epa.gov'  
**Subject:** DEQ ARKEMA EE/CA Review Comments

Sean,

Attached are DEQ review comments on the September 2005 Draft Work Plan Engineering Evaluation/Cost Analysis for the Arkema In-Water Removal Action. Please note that Jennifer Peterson comments will be provided by Friday or over the weekend. We also attempted not to repeat comments that were made in the early draft comments provided. Please let me know if you require any clarification on our comments.

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